Claims

1. A structure with push-pull unit speakers generally comprising a sound box, two unit speakers, and an echo pipe, which is characterized that

5

10

- the magnetic poles of the electromagnetism structure of the two unit speakers are respectively formed with N/S and S/N, between which a magnetic structure is provided connecting with the electromagnetism structure of one of the unit speakers, and further the polarities of the two ends of the magnetic structure is made to be repulsive to the polarities of the foregoing two electromagnetism structures, respectively; by a mutual push-pull action in the magnetic fields from the added magnets after electric conduction, distortion of the speaker is solved; in the mean time stability may also be enhanced at low frequency, and the sound pressure and the efficiency and power bearable by speaker are increased.
- The structure with push-pull unit speakers of claim 1, in which the added
 magnetic structures may be separately connected with the electromagnetism structures of the two unit speakers.